HOFF, N.J. KEPPEN, I.V., redaktor; GERMOGENOV, A.V., redaktor; ZEMLYANSKIKH, I. N.[translator]; SHAPOVALOV, V.I., tekhnicheskiy redaktor

[Buckling and stability. Translated from the English] Prodol'nyi izgib i ustoichivost'. Perevod s angliiskogo I.N.Zemlianskikh.

Moskva, Izd-vo inostrannoi lit-ry, 1955. 154 p. (MIRA 9:2)

(Strength of materials)

GLKMOGENOS, +1.

CHEBYSHEV, P.L.; VINOGRADOV, I.M., akademik, redaktor; GEL'FOND, A.O.;

VAVILOV, S.I., akademik, redaktor; PETROVSKIY, I.G., redaktor; BYKOV,

K.M., akademik, redaktor; KAZANSKIY, B.A., akademik, redaktor; GNRMOGENOV, A.V., redaktor; SHMIDT, O.Yu., akademik, redaktor; ANDREYNV,

N.M., akademik, redaktor; SHCHERBAKOV, D.I., akademik, redaktor;

YUDIN, P.F., akademik, redaktor; DELONE, B.M., redaktor; KOSHTOYANTS,

Kh.S., redaktor; SAMARIN, A.M., redaktor; LEBEMEV, D.M., professor,

redaktor; FIGUROVSKIY, H.A., professor, redaktor; KUZNETSOV, I.V.,

kandidat filosofskikh nauk, redaktor; AUZAN, N.P., tekhnicheskiy

redaktor.

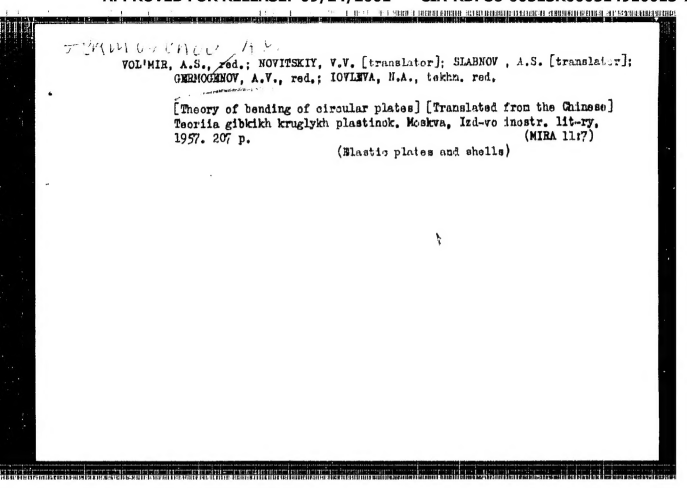
[Selected works] Izbrannye trudy. Otvetstvennyi redaktor I.M.Yinogradov. Redaktor-sostavitel' A.O.Gel'fond. Moskva, Izd-vo Akademii nauk SSSR, 1955. 926 p. (MIRA 8:4)

 Chlen-correspondent Akademii nauk SSSR (for Delone, Koshtoyants) (Mathematics)

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514910013-7"

SCHLICHTING, Hermann; VOL'PERT, G.A. [Translator]; AVDUYEVSKIY, V.S., redaktor; LIKHUSHIN, V.Ya., redaktor; GERMOGENOV, A.V., redaktor; RELEVA, M.A., tekhnichesby redaktor

Boundary Tayer theory] Teoriia pogranichnogo slota, Perdvod s nemets-kogo G.A.Vol'perta. Pod.red.V.S.Avduevskogo i V.IA.Likhushina. Moskva, Izd-vo inostrannoi lit-ry, 1956, 528 p. (MRA 9:6) (Boundary layer)



POLYAKOV, Yu.A.; GRIMOGENOVA, I.S.; TUSHINEKAYA, R.A.; USPENSKAYA, A.A.

Using heavy water for determining the percolation coefficient of soils in the Darwin Preserve. Trudy DGZ no.7187-99 '61.

(HIRA 1612)

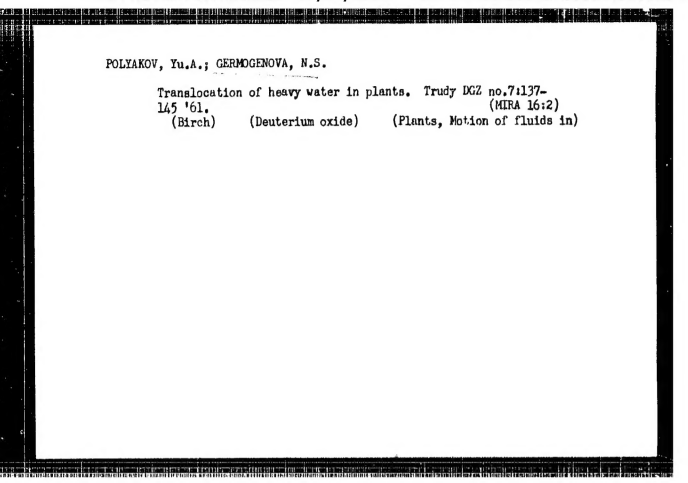
(Darwin Preserve—Soil percolation)

(Deuterium oxide)

POLYAKOV, Yu.A.; GERMOGENOVA, N.S.

Applying interferometry in agrochemical investigations of soil.
Pochvovedenie no.12:102-107 D '60. (HIRA 14:1)

1. Pochvennyy institut imeni V.V. Dokuchayeva AN SSSR. (Soils—Analysis) (Interferometry)



POLYAKOV, Yu.A.; ROZIN, V.A.; GERMOGENOVA, N.S.; YEVDOKIMOVA, V.I.

Using deuterium for studying the movement of surface and subsoil waters. Pochvovedenie no.11:97-103 N '63. (MIRA 16:12)

1. Pochvennyy institut imeni V.V. Dokuchayeva.

*	Scattering of a plane electromagnetic wave on two spheres.
	Izv.AN SSSR.Ser.geofiz. no.42648-653 Ap 163. (MIRA 16:4)
	l. Institut fiziki atmosfery AN SSSR. (Electromagnetic wavesScattering)

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S/051/63/014/001/021/031 E032/E514

AUTHORS 1

Germogenova, O.A. and Rozenberg, G.V.

TITLE:

Scattering of nonhomogeneous electromagnetic waves

by spherical particles

PERIODICAL: Optika i spektroskopiya, v.14, no.1, 1963, 125-130

TEXT: It is noted that whereas existing theoretical calculations concerned with scattering by spherical particles assume that the plane electromagnetic wave incident on the particles is homogeneous, in practice it is frequently necessary to consider the scattering of plane nonhomogeneous waves, i.e. waves in which the plane of equal amplitudes differs from the plane of equal phases. It is shown that a nonhomogeneous plane wave can in general be looked upon as the superposition of two normal waves and the two components may be considered separately in the scattering calculation. A generalization of Mie's scattering theory is then given taking the above effect into account. It is shown that this type of scattering may lead to polarization effects which depend on the degree of nonhomogeneity of the incident wave and may occur, for example, in the case of Card 1/2

J;

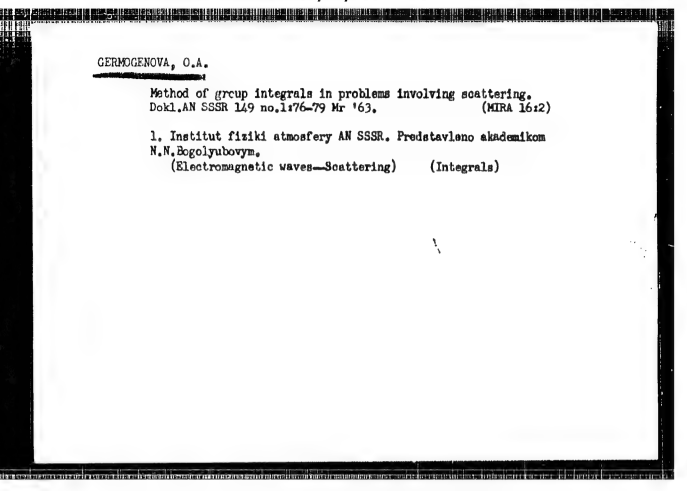
Scattering of nonhomogeneous ... S/051/63/014/001/021/031 E032/E514

total internal reflection from an absorbing medium. It is stated that these effects have not as yet been investigated experimentally. It is also noted that the effect may be present in the scattering of long radiowaves from the sporadic E-layer in the ionosphere. The elliptical polarization of radiowaves scattered from the ionosphere may be due not only to the magnetic anisotropy of the medium but also to the effects mentioned above. Since the degree of nonhomogeneity of the incident wave varies with height, it may be possible to determine the height at which the scattering occurs by studying the polarization of the scattered wave.

SUBMITTED: October 30, 1961

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ACC NR: AP6011370 SOURCE CODE: UR/0362/66/002/003/0290/0296

AUTHOR: Germogenova, O. A.

ORG: Institute of Physics of the Atmosphere, Academy of Sciences SSSR (Institut fizi-ki atmosfery Akademii nauk SSSR)

TITLE: The effect of electrostatic interaction on electromagnetic wave scattering by atmospheric aerosols  $\eta$ 

SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 3, 1966, 290-296

TOPIC TAGS: electromagnetic wave scattering, electrostatics, aerosol

ABSTRACT: The correlation function for a system of charged particles, given by Landau and Lifshits (1964), was further developed and the ratios of the amplitudes of coherent to incoherent scatterings were computed and plotted versus wavelength and scattering angle for various concentrations of particles in clouds. The data show that 1) coherent scattering decreases the intensity of <u>scattered light</u> and does not change its polarization characteristics; 2) the coherence of scattering increases with an increase in wavelength, particle density and value of particle charge; 3) the smaller the angle of scattering and the lower the temperature, the greater the coherence of scattering; 4) coherent scattering is thought to have some effect on the propagation of radio waves in thunder clouds; and 5) measurement of coherent scattering in nocti-

UDC: 551.521.3

Card 1/2

given alti	ouds should gi	nclusion	, the author	or thanks	M. S.	Halke	rich an	d G. Y.	Rozen-
berg for t	their deep into	erest in	the work.	Orig. an	rt. has	3: 2:	figures	, 12 fc	rmulas. l
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GERMOGENOVA, T. A. Cand Phys-math Sci -- (diss) "C. the solution of the equation of minution with strong anisotrosic dispersion".

Nos, 1957. 7 pp 20 cm. (Acad Sci USSR. Department of applied Mathematics of Math Inst im V. A. Steklov). 100 copies.

Bibliography at the end of the text. (KL, 23-57, 108).

-3-

AUTHOR TITLE

GERMOGENOVA, T.A.,

PA - 3015

On Solving the Transport Equation for Strongly Anisotropic Scattering. (O reshinii uravneniya perenosa pri sil'no neizotropnom rasseyamii -

Russian)

PERIODICAL

Doklady Akademii Nauk SSSR, 1957. Vol 113. Nr 2, pp 297-300, (U.S.S.R.) Reviewed 7/1957 Received 6/1957

ABSTRACT

If the function gradually modifies, the methods usually applied for the solution of the boundary problem  $\cos\beta \psi/\delta \mathcal{F} + \psi(\mathcal{G}, \mathcal{P}, \mathcal{F}) = (1/4\pi) [d\mathcal{P} \cdot [\sin\theta \cdot d\theta \cdot \psi(\mathcal{G}, \mathcal{F}, \mathcal{F})] + (\cos \theta \cdot \cos\theta \cdot + \sin\theta \cdot \theta \cdot \cos(\mathcal{F} - \mathcal{F})), \psi(\mathcal{G}, \mathcal{F}, 0) = f_1(\mathcal{G}, \mathcal{F}), \psi(\mathcal{G}, \mathcal{F}, h) = f_2(\mathcal{G}, \mathcal{F}).$ (which arises when investigating the scattering of a radiation through a two-dimensional layer of matter of finite optical thickness) present good results. Functions P(cosx) which highly modify correspond to a highly anisotropical scattering. They have shigh maximum within the domain of small angles x. The method here proposed is a generalization of the methods of the type of interpolation. The qualitative investigation of the transport equation or of the corresponding integral equation makes it possible to ascertain the form of the solution. If this solution is highly varying function of theangles heta and heta, it is possible to separate the assumed singularities inform of a known factor, so that the new unknown function is a sufficiently smooth polynomal suited to be shown with a high degree of accuracy of not too high an order with regard to  $\theta$  and  $\tilde{\gamma}$ . Such polynomial can be tried to find in two ways. One of them is similar to the method of the spheri-

Card 1/2

56-4-48/54

AUTHOR:

Germogerova, T.A.

At We the work

TITLE:

Concerning the Improvement of the Approximate Solution in the Problems on the Multiple Scattering for Small Angles

(K utochneniyu priblizheniya dlya malykh uglov v zadachakh o

mnogokratnom rasseyanii ) (Letter to the Editor)

PERIODICAL:

Zhurnal Eksperim. i Teoret. Fiziki, 1957, Vol. 33, Nr 4,

pp. 1067 - 1069 (USSR)

ABSTRACT:

The analysis of the scattering of a charged particle current on metallic foils requires the solution of the problem to determine the spatial and angular distribution of density occurring in the beam as a consequence of the great number of collisions. The density of the particles in the monoenergetic (E  $\gg$  10 MeV) beam  $\psi$  ( $\mu$ ,  $\mathcal{T}$ ) in the depth  $\mathcal{T}$  whose direction of distribution is determined by the angle  $\Theta$  with the axis  $\mathcal{T}$ , ( $\mu$  = cos  $\Theta$ ) is represented as limit problem and solved. There are 1 table and 2 Slavic references.

z pravic references

Card 1/2

56-4-48/54 Concerning the Imrpovement of the Approximate Solution in the Problems on the

Multiple Scattering for Small Angles

ASSOCIATION: Mathematical Institute AN USSR

(Matematicheskiy institut Akademii nauk SSSR)

SUBMITTED: July 18, 1957

AVAILABLE: Library of Congress

Card 2/2

AUTHOR:

Germogenova, T.A.

20-1-5/54

TITLE:

Bounded Solutions of Inhomogeneous Integral Equation
Assumed on a Semi-Infinite Interval Whose Kernel is Dependent
on the Difference of the Arguments. (Ob ogranichennykh resheniyakh
zadannogo na polubeskonechnom intervale neodnorodnogo integral'
nogo uravneniya s yadrom, zavisyashchi not raznosti argumentov)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol. 115, Nr 1, pp.23-26 (USSR)

ABSTRACT:

V.A.Fok, Matem. sbornik, Vol. 14, Nr 1 (1944) investigates the solution of the equation  $f(x) = \int_0^\infty k(x-y)f(y)dy+g(x) \text{ for the case}$  that g(x) and g(x) in the case of all g(x) for the case in the case of all g(x) for the case of the integrable and have a limited variation. He investigates only those solutions which in the infinite tend toward zero. This paper investigates the existence of the solution in the general case, when the functions g(x) and g(x) and g(x) satisfy only the condition of integrability with the square in the infinite interval. In this connection the kernel g(x) is assumed to be symmetrical. Such an expanding of the class of the functions to be investigated permits to use more convenient estimations in the construction of the solution by the method of N. Wiener and E. Hopf and to simplify the discussion. The expression for the solution, obtained in the form of a complex integral, makes it possible to investigate

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Bounded Solutions of Inhomogeneous Integral Equation Assumed 20-1-5/54 on a Semi-Infinite Interval Whose Kernel is Dependent on the Difference of the Arguments.

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the behavior of the solution in the infinite. The following theorem is given: The solution, bounded in the infinite, of the initially given equation exists and can be constructed by the method of Wiener and Hopf, when the kernel k(x) and the free term g(x) of the equation satisfy the following conditions:

1)  $g(x)e^{-\xi X}$  and  $k(x)e^{\lambda |X|}$  in the case of all  $\lambda < 1$  and at least one  $\xi < 0$  are integrable with a square in the interval  $(0, \infty)$ ;

3) the variety of the roots of the corresponding characteristic equation which lie on the imaginary axis is not more than two.

In the general case the existence of an m-fold root on the imaginary axis is connected with the existence of m linear independent solutions which in the case of  $x\to\infty$  do not increase faster than  $x^{m-1}$ . The initially given equation has only the solutions given here. Finally the asymptotic obtention of the solution of the inhomogeneous equation and the case of Hopf are treated. There are two Russian References.

PRESENTED: SUBMITTED: AVAILABLE: Card 2/2 January 7, 1957 by M.V.Keldysh, Academician December 27, 1956
Library of Congress

16(1) AUTHOR:

Germogenova, T.A.

SOV/20-126-2-7/64

TITLE:

Some Properties of the Solutions of Integral Equations on the Semiline if the Kernel Depends on the Difference of the Arguments

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 2, pp 251-254 (USSR)

有数据,我们是一个人的时候,我们是我们的一个人的人的人的人,我们就是我们的时候,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,

AESTRAUT:

The author considers the equation  $f(x) = \left[f(\xi)K(x-\xi)d\xi + g(x)\right]$ .

The assumptions on g(x) and K(x) are stronger than those of Kreyn Ref 17. Thereby the author succeeds in obtaining an integral representation of the solution, according to the method of Wiener-Hopf. By a consideration of this representation the author investigates the asymptotic behavior of the solution in dependence of g(x), the behavior of the solution at the boundary x = 0, and questions of the approximate solvability. Six long theorems are formulated altogether. The author thanks Ye,S. Kuznetsov and M.V. Maslennikov for the discussion of the results. There are 5 references, 4 of which are Soviet, and 1 German.

PRESENTED: January 19, 1959, by M.V. Keldysh, Academician

SUBMITTED:

January 13, 1959

Card 1/1

PHASE I BOOK EXPLOITATION

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Mesery. Universitet. Kafedra atomnogo yadra

Nekstoryye matematicheskiye zadachi neytronnoy fiziki (Some Mathematical Problems in Neutron Physics) [Moscow] Izd-vo Mosk. univ-ta, 1960. 219 p. Errata slip inserted. 5,000 copies printed.

Wist M.G. Zaytseva; Tech. Ed.: K.S. Chistyakova.

PURFICE: This book is intended for nuclear physicists interested in the mathematical theory of neutron physics.

VERAGE: The collection of 9 articles was written during the period 1951 - 1955 by students of the Nuclear Physics Department of Moscow State University. The articles deal with the theory of kinetic equations of neutron physics. They should not be regarded as theses but as students' theoretical works which may contain new generalizations and examples of computations, some of which may require further proof. The articles are mathematical in nature and, in general, deal with the problem of setting up and working out approximation methods of

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salving kinetic equations. A critical review to expect by Ve. Kunnetsev, who supervised the of T.A. Germogenova and M.V. Maslennikov, editioners, and references accompany the article	work and who, with the algebraichted the collection. Teller.
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larmegenova, T.A. Extrapolated Length and Densi	ty Near the Boundary 30
pradam, A.J. Distribution of Neutrons According Anisotropic Scattering Law	g to Energies in the 1944 f

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A	VALUABLE: Library of Congress (QC721.M87)	
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9/058/61/000/004/006/042 A001/A101

26.2244

AUTHOR:

Germogenova, T,A,

TITLE:

Extrapolated length and density (or neutrons) near boundaries in

the Milne spherical problem

PERIODICAL:

Referativnyy zhurnal Fizika, no 4, 1961, 125, abstract 4B581 (V sb. "Nekotoryye matem. zadachi neytron. fiz.", Moscow, MGU, 1960, 80-119)

The author studies distribution of neutron flux n(r) near a black TEXT: sphere of radius a located in a source-free infinite absorbing and scattering medium, and calculates the extrapolated boundary  $\lambda$  of this distribution. The kinetic equation of monoenergetic isotropically-scattered neutrons is transformed into an integral equation which is solved by the Davison method. Two extreme cases are considered: 1) the case of a large sphere; 2) the case of a small black sphere. Expressions are obtained for  $\lambda$  and n(r) at resa with an accuracy up to terms  $\sim a^2$ . It is pointed out that at the value of absorption coefficient  $\alpha \rightarrow 0$ , the expression for determination of  $\lambda$  coincides with Davison's formula. In case of a r the solution of the initial integral equation is represented, to a high degree of precision, by the first terms of the Neumann series. The expression for

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Extrapolated length and density (of neutrons) ...

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n(r) is found with an accuracy of up to terms  $\sim a^2$ . Using the results obtained the author calculated the values of n(r) (r  $\approx$  a) for  $\ll = 0.1$ ; 0.2; 0.3; 0.4; 0.5 and 0.7. Calculations by the variational method and by the asymptotic formula are compared. It is pointed out that accuracy decreases with increasing  $\ll$ . The  $\lambda$ -values are calculated for large a (2; 3; 4; 5 and  $\infty$ ) and small a (0; 0.05; by the variational method and the method of spherical harmonics are compared with the results of Davison and the author. The author draws the following conclusions: this method is applicable for weak absorption, if  $2 \leq a \leq 0.1$  (?); 2) asymptotic expressions for n(r) can not be used at  $r \approx a$ ; 3) the method is expedient for determining asymptotic behavior of n(r) and  $\lambda$  in cases when not only absorption but also generation of neutrons takes place, as well as for a gray sphere.

Ye. Motorov

[Abstracter's note: Complete translation.]

Card 2/2

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LUTHOR :

Germogenova, T. A. (Moscow)

TITLE:

The behavior of the solution of an equation of diffusion for

a plane layer

PERIODICAL:

Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 1, no. 6, 1961, 1001-1019

The author considers the equation

 $\cos\vartheta \frac{\partial \Psi_h}{\partial \tau} + \Psi_h(s,\tau) = \lambda(\tau) \int_{\Omega} P(ss',\tau) \Psi_h(s',\tau) ds' + \Phi(s,\tau) \tag{1}$  with the boundary conditions  $\psi_h(s,0) = \Phi_0(s) + \int_{\Omega} R(ss') \Psi_h(s',0) ds' \text{ for } \cos\vartheta > 0, \ \Psi_h(s,h) = 0 \text{ for } \cos\vartheta < 0,$  and with the normalisation

In the first section of this paper, the behavior of the solution  $\frac{1}{100}(h\to\infty)$ Card 1/2

33259 S/208/C:2/002/001/013/016 D299/D303

24.4100 (1103,1191,1327)

AUTHOR: Germogenova, T.A. (Moscow)

TITLE: Maximum principle for the transport equation

PERIODICAL: Zhurnal vychislitel'noy matematiki i matem ticheskoy

fiziki, v. 2, no. 1, 1962, 169 - 174

TEXT: Although the substance of the proofs, developed in the theory of elliptical equations, cannot be directly used in the study of the transport equation, it is nevertheless possible to prove a theorem which permits formulating the corollaries to the principle of maximum (minimum): the uniqueness of the solution to the boundary value-problem, the continuous dependence of the solution on the boundary conditions, etc. In addition, the question is considered whether the solution can attain its maximum (minimum) value at various points of its domain of existence. Let G denote a bounded open set in Euclidean space  $R_n$ , and  $\Omega$  — the set of all unit vectors s;  $P_r$  denotes the end-point of the radius vector r, r, — the set of Card 1/4

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Maximum principle for the transport ... D299/D303

intersection points P (between s and G). The function  $\Psi(s,r)$ + $\xi s$ ), uniquely defined at all points  $P_{r+\xi s}$ , is called the solution of the transport equation in  $\Omega$  x G, provided the following conditions are satisfied: 1)  $\Psi$  is an absolutely continuous function of  $\xi$  for any  $s \in \Omega$ ,  $P_r \in G$ ; 2) at all the points of G, where the derivatives  $\partial \Psi \partial s$  exists, the transport equation

$$\frac{\partial \Psi}{\partial s} + q(r)\Psi(s, r) = \int_{\Omega} \mathcal{P}(ss', r)\Psi(s', r)ds' + f(s,r)$$
(1.1)

is satisfied; it is assumed that the coefficients q and  $\mathcal{P}$  satisfy the inequalities  $\mathcal{P}(ss^1, r) \ge 0$  (1.2)

$$\infty > M > q(r) \geqslant \int_{\Omega} \mathcal{P}(ss', r) ds', \qquad (1.3)$$

The solution of the boundary-value problem for the transport equation (in  $\Omega$  x G), is defined as the solution  $\Psi$  of the transport

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Maximum principle for the transport ... D209/D303

equation which satisfies the boundary conditions

$$\Psi(s, r^{\dagger} + \xi_{1}s) = \varphi(s, r^{\dagger} + \xi_{1}s)$$
 (1.4)

$$\Psi(s, r' + \xi_{i+1}s) = \Psi(s, r' + \eta_i s)$$
 (i = 1, 2, ..., N-1). (1.5)

Theorem 1 states the conditions for the boundedness of the solution. This theorem has the following corollaries: 1) If the functions f (s, r) and  $\varphi(s, r)$  are everywhere nonpositive, then the solution  $\Psi(s, r)$  of the boundary value problem for the transport equation is also everywhere nonpositive (the converse is also true). 2) The considered boundary-value problem has a unique solution. 3) Let  $\varphi_1$  and  $\varphi_2$  be 2 functions which describe incoming radiation (their difference being a very small positive quantity,  $\langle \xi \rangle$ ; then the inequality  $/\Psi_1(s, r) - \Psi_2(s, r)/\langle \xi \rangle$  holds everywhere in the domain of the solutions  $\Psi_1$  and  $\Psi_2$  of the boundary value-problem (corresponding to the functions  $\varphi_1$  and  $\varphi_2$ ). 4) The uniformly convergent sequence of function  $\{\varphi_n\}$ , which describes the boundary conditions. Card 3/4

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corresponds to the uniformly convergent (in  $\Omega$  x 3) sequence of the solutions to the boundary-value problem for the transport equation Further, the conditions are ascertained for the maximu (minimum) value on the solution at the points of the set G. Theorem 2: The solution Y of Eq. (1.1) cannot have a positive maximum (negative minimum) at the point  $P_{r_0}$  for  $f(s_0, r_0) \leq 0$  (( $f(s_0, r_0) \geq 0$ ), in those directions  $s_0$  where a derivative  $\partial \Psi/\partial s_0$  exists, if

 $q(r) > \int_{0}^{\pi} \mathcal{P}(ss', r_{o})ds' \text{ or } f(s_{o}, r_{o}) \neq 0$  (2.1)

at  $P_{r_0}$ . Conversely, Theorem 3 states the conditions for the solution to have a maximum. There is 1 Soviet-bloc reference.

SUBMITTED: June 23, 1961

Card 4/4

Effect of polarization on the intensity distribution of dispersed radiation. Izv. AN SS.R. Ser. geofiz. no.6:854...856 Je 162.

1. Akademiya nauk SSSR, Matematicheskiy institut im. V.A. Stekleva. (Light...Scattering) (Polarization (Light))

ACCESSION NR: AT3009225

8/2922/63/006/000/0025/0030

AUTHOR: Germogenova, T. A.

TITLE: Solution of the transfer equation for a plane layer

SCURCE: Trudy\* Vsesoyuznogo nauchmogo meteorologicheskogo soveshchamiya, v. 6: Sektsiya akti nometrii i atmosfernoy optiki. Leningrad, Gidrometeoizdat, 1963, 25-30

TOPIC TAGS: radiation, insolation, Milne problem, asymptotic solution, region of applicability, transfer equation

ABSTRACT: The author sees a strong need for a simple, precise description of a solution in approximate formulas whose parameters can be found by computational or experimental means. She cites a series of work dealing with study of asymptotic properties of the solution in problems on a plane-parallel homogeneous atmosphere of infinite optical thickness. Some particular problems for layers of great but finite thickness have been investigated by other authors. J. R. King (The source function for an equilibrium gray atmosphere. Astrophysical J., 124, No. 2, 1956) obtained a very precise formula for a solution for isotropic scattering without absorption, but direct extension of his arguments to more complicated cases produces great difficulties. In the present paper, the author clarifies the relation between problems

Card 1/2

#### "APPROVED FOR RELEASE: 09/24/2001 CIA-F

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ACCESSION NR: AT3009225

of the passing of radiation through a plane layer of finite optical thickness h and the limiting problems as  $h\to\infty$ : Milne's problem and Milne's problem with insolation. On the basis of established limits of regularity, formulas are given for the intensity of radiation, flow, the coefficients of reflection and passage, valid for large h. Analysis of these formulas and of the results of computation by a finite-difference method for various properties of a layer allowed the establishing of general properties of a solution, the separating of the region of operation of the asymptotic formulas (which turned out very wide) and the studying of the possibilities of a finite-difference approximate method. Orig. art. has: 11 formulas and 1

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR, Moscow (Mathematical Institute, AN SSSR)

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NO REF SOV: 003

OTHER: 004

Card 2/2

ACCESSION NR: AP4019244 \$\ \sigma \si

AUTHORS: Germogenova, T. A.; Rautian, S. G.

TITLE: Concerning the interaction between a quantum system and a strong field

SOURCE: Zhurnal eksper. i teor. fiz., v. 46, no. 2, 1964, 745-754

TOPIC TAGS: strong electromagnetic interaction, interaction matrix element, quantum level system, level damping, quantum generator, maser, laser, monochromatic quantum generator, solid state quantum generator, maser stability, monochromatic maser stability

ABSTRACT: In view of the stringent limitations imposed on the interaction matrix elements and their derivatives in most solutions of the equations describing the interaction between a quantum system and a strong field, the authors obtain an approximate solution based on a procedure proposed by A. M. Molchanov in his lectures at

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ACCESSION NR: AP4019244

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Moscow State University. The fundamental matrix of the system of differential equations is sought in the form of a product of matrice; this procedure is like that used by the method of "variation of the constants." The initial linear system is reduced to a non-linear one which is solved by successive approximations. The solution obtained is applied to an electromagnetic field, and the specific features of the saturation effect at a large difference specific features of the saturation effect at a large difference between the probabilities of spontaneous damping of the combining between the probability amplitudes and with the aid of a density matrix. aid of probability amplitudes and with the aid of a density matrix. The second method of solution is useful for an investigation of the stability of monochromatic emission from a solid-state quantum generator. It is shown that stability is obtained if the fields at other than the monochromatic frequency attenuate in time, and the conditions under which this occurs are given. "The authors are deeply grateful to A. M. Molchanov, who suggested the idea of solving the problem in the manner shown above." Orig. art. has: 37 formulas.

Card 2/3

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ACCESSION NR: AP4019244

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR (Mathematics Institute, AN SSSR); Fizicheskiy institut im. P. N. Lebedeva AN SSSR (Physics Institute, AN SSSR)

SUBMITTED: 24Jul63

DATE ACQ: 27Mar64

ENCL: 00

SUB CODE: PH

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NO REF SOV: 012

OTHER: 005

Card 3/3

ACC NR: AP5028355 SOURCE CODE: UR/0362/65/001/011/1160/1167 Germogenova, T. A.; Krasnokutskaya, L. D. AUTHOR: 44,55 ORG: Institute of the Physics of the Atmosphere, AN SSSR (Institute fiziki atmosfery AN SSSR) TITLE: Angular and vertical distribution of reflected terrestrial radiation in the band of ozone absorption in the spectral range 0.20-0.34 u SOURCE: AN'SSSR. Izvestiya. Fizika atmosfery i okeana, v. 1, no. 11, 1965, 1160-1167 TOPIC TAGS: terrestrial radiation, ultraviolet spectral range, atmospheric brightness coefficient, solar radiation, solar vertical upwelling radiation, downwelling radiation, ozone absorption, dispersion angle, indicatrix ABSTRACT: The method of computing characteristics of the terrestrial radiation field in the ultraviolet spectral range from 0.20 to 0.34 µ is discussed, and the angular reflection of the radiation is studied by coefficients of atmospheric brightness. The brightness coefficients are based on the angles: θ (the sighting), ζ (the incidence of solar radiation), and  $\varphi$  (the azimuth of the solar vertical). The intensity of the reflected upwelling radiation depends upon the regions of strong and weak ozone absorption. The brightness coefficient increases with the increase of & especially in the region of strong absorption. The variation of the brightness Card 1/2 551.521.2

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ACC NR: AP5028355			0
of the intensity of december of the intensity of december of the km and small. A new term of the tradied. It is the cities of a chosen wave expresented graphical radiations in two atmaterials. One model of the isotherm tandard distribution	by two effects: the characterical increase in the commelling radiation occurs a maximum at a height of the state of the st	dispersing layer. A distance in the layer of strong food km where the amount, by which the upwelling and and 5 is the incident various, and 0, and oution of upwelling and continuous and represented graph on Jonson's [Johnson's?] the other model is based and the density of a strong strong	tinct minimum  ng absorption at  of ozone is  radiation is  dent solar radia- the result is  lownvelling nically by  distribution of lon Green's
	DATE: 08Jun65/ ORIG REF	: 002/ CTH REF: 006/	

GORNOGEMOTA, T.A.: Kaschekutteaya, L.D.

Angular and vertical distribution of the raflected ramedon of the earth in the G.20-0.34 Mexame absorption band. Lev.
AN SSSR. Fiz. atm. 1 okeunn 1 no.11:1160-1167 N tol.

(High 18:12)

1. Institut fiziki almorfery AN SSTR. Submitted June 8, 1965.

ORG: None  TITLE: Penetration of neutrons through plane-parallel multilayer media  SOURCE: Voprosy fiziki zashchity reaktorov (Problems in physics of reactor shielding); sbornik statey, no. 2. Moscow, Atomizdat, 1966, 22-39  TOPIC TAGS: neutron radiation, finite difference, computer programming, radiation shielding, RADIATION INTENSITY  ABSTRACT: A finite-difference method is proposed for a numerical solution of a one-dimensional kinetic equation describing the penetration of radiation through a material in terms of complex functions of energy, angles and spatial coordinates. This method is based on the multigroup system of analysis and gives high accuracy while requiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a sequence of layers increasing in thickness and these coefficients are then used for inding the approximate values of radiation intensity. This method is not as sensitive as iteration methods to an increase in the dimensions of the system or to steep gradients in the coefficients. The method is used for analyzing the passage of radiation in the system or to steep	ACC NR: AT6027918 SOURCE CODE: UR/0000/66/	000/000/0022/0039
ORG: None  TITLE: Penetration of neutrons through plane-parallel multilayer media  SOURCE: Voprosy fiziki zashchity reaktorov (Problems in physics of reactor shielding); sbornik statey, no. 2. Moscow, Atomizdat, 1966, 22-39  TOPIC TAGS: neutron radiation, finite difference, computer programming, radiation shielding, RADIATION INTENSITY  ABSTRACT: A finite-difference method is proposed for a numerical solution of a one-derivation in terms of complex functions of energy, angles and spatial coordinates. This method is based on the multigroup system of analysis and gives high accuracy while requiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a section of the approximate values of radiation intensity. This method is not as sensitive as iteration methods to an increase in the date of the sensitive of the se	AUTHOR: Germogenova, T. A.; Suvorov, A. P.; Utkin, V. A.	47
SOURCE: Voprosy fiziki zashchity reaktorov (Problems in physics of reactor shielding); sbornik statey, no. 2. Moscow, Atomizdat, 1966, 22-39  FOPIC TAGS: neutron radiation, finite difference, computer programming, radiation shielding, RADIATION INTENSITY  ABSTRACT: A finite-difference method is proposed for a numerical solution of a one-dimensional kinetic equation describing the penetration of radiation through a manuerial in terms of complex functions of energy, angles and spatial coordinates. This requiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a seminding the approximate values of radiation intensity. This method is not as sensitive as iteration methods to an increasing in the intensity. This method is not as sensitive as iteration methods to an increasing in the lateral to the sensitive of th	Bidd briggly is all propagate production of the print, and it	
SOURCE: Voprosy fiziki zashchity reaktorov (Problems in physics of reactor shielding); sbornik statey, no. 2. Moscow, Atomizdat, 1966, 22-39  FOPIC TAGS: neutron radiation, finite difference, computer programming, radiation shielding, PADIATION INTENSITY  ABSTRACT: A finite-difference method is proposed for a numerical solution of a one-dimensional kinetic equation describing the penetration of radiation through a manuerical in terms of complex functions of energy, angles and spatial coordinates. This method is based on the multigroup system of analysis and gives high accuracy while requiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a sequence of layers increasing in thickness and these coefficients are then used for live as iteration methods to an increase in the distance of this method is not as sensitive as iteration methods to an increase in the distance of this method is not as sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the distance of the sensitive as iteration methods to an increase in the sensitive as iteration in the sensit	TITLE: Penetration of neutrons through plane-parallel multilayer	media St
ABSTRACT: A finite-difference method is proposed for a numerical solution of a one-dimensional kinetic equation describing the penetration of radiation through a macrial in terms of complex functions of energy, angles and spatial coordinates. This method is based on the multigroup system of analysis and gives high accuracy while requiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a seminance of layers increasing in thickness and these coefficients are then used for live as iteration methods to an increase in the dimensity. This method is not as sensitive as iteration methods to an increase in the dimensional solution of a one-dimensional kinetic equation of an one-dimensional kinetic equation of a one-dimensi	SOURCE: Voprosy fiziki zashchity reaktorov (Problems in about	
derial in terms of complex functions of energy, angles and spatial coordinates. This between the spatial coordinates and spatial coordinates. This equiring a comparatively small amount of machine time. In solving the finite-difference system, the coefficients of transmission and reflection are calculated for a seminding the approximate values of radiation intensity. This method is not as sensitive as iteration methods to an increase in the district of radiation intensity.	COPIC TAGS: neutron radiation, finite difference, computer programielding, RADIATION INTENSITY	amming, radiation
	derial in terms of complex functions of energy, angles and spatial method is based on the multigroup system of analysis and gives his requiring a comparatively small amount of machine time. In solving the coefficients of transmission and reflection are used to be approximate values of radiation intensity. This method is a iteration methods to an increasing in the direction are increasing in the second coefficients as iteration methods to an increase in the direction methods to an increase in the direction.	ion through a ma- l coordinates. This gh accuracy while ng the finite-differ- calculated for a se- re then used for od is not as sensi-

ACC NR: AT6027918 .న ation through a plane-parallel shield consisting of several layers. The proposed method for solving a multigroup system of equations is used as the basis for compilation of programs for calculating the characteristics of one-dimensional shielding. These programs were compiled by L. P. Bass and V. A. Utkin, Graphs are given showing the results of calculations for angular distribution of transmitted and reflected radiation, spatial distribution of neutron flux, the fast neutron spectrum for radiation from an isotropic source and the change in angular distribution with distance in a medium consisting of hydrogen nuclei for radiation from a plane isotropic source. The authors are deeply grateful to L. P. Bass who was the author of a portion of the program for calculating one-dimensional shielding and gave tremendous assistance in carrying out the calculations. The authors also thank N. F. Golova and G. E. Rishina who helped with the basic calculations. Orig. art. has: 5 figures, 38 formulas. SUB CODE: 18/ SUBM DATE: 12Jan66/ ORIG REF: 018/ OTH REF: 008 Caro 12 Las

	SOURCE CODE: UR/0000/66/000/000/007	4/0087
AUTHOR: Germogenove	A, T. A.; Suvorov, A. P.; Utkin, V. A.	\$ <i>0</i>
ORG: None	· · · · · · · · · · · · · · · · · · ·	1 25
TITLE: Angular ener	gy spectra for fast neutrons behind $iron$ shield	ding
SOURCE: Voprosy fiz sbornik statey, no.	iki zashchity reaktorov (Problems in physics of 2. Moscow, Atomizdat, 1966, 74-87	reactor shielding);
TOPIC TAGS: fast ne tion, neutron spectr	utron, radiation shielding, angular distribution	on, neutron distribu-
ing the differential	rs give some results from calculations of the $\epsilon$ t neutrons behind flat iron plates of various t intensity of a stream of neutrons $F(x, \mu, \phi, E)$ tion $\Omega$ determined by the angles $\Theta=\cos^{-1}\mu$ (with ic equation	hickness. In find-
$\mu \frac{\partial F}{\partial x} + \sum (x, E) dx$	$F(x, \mu, \varphi, E) = \int d\Omega'_{x, p} \int dE' \sum_{x} (E' \to E, \Omega' \Omega) F(x, \mu', \varphi', E')$	·')
was used together wit	th boundary conditions describing the angular a	

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tion of a plane-parallel radiation beam incident on the surface x=0 of the plate. A program for calculating one-dimensional shielding was used for computing the intensity of scattered radiation  $\phi(x, \mu, \phi, E)$  in the  $2P_7$ -th multigroup approximation. The main sity of scattered radiations was to determine the angular energy distribution of intenplane monochromatic sources for various shielding thicknesses. Basically, the distribution of fast neutrons from two sources was studied: T(d,n)He<sup>4</sup> and D(d,n)He<sup>3</sup>. The first source may be considered nearly monochromatic while it is necessary in the second to consider the effect of energy and angle on the intensity of the emitted neutrons. Errors are analyzed. Orig. art. has: 14 figures, 1 table, 3 formulas.

SUB CODE:10,20,12/ SUBM DATE: 12Jan66/ ORIG REF: 005/ OTH REF: 004

Card 2/2 plas

À	CC NR: AT6027920 SOURCE CODE: UR/0000/66/000/000/0057/0066
Ai	UTHOR: Germogen va, T. A.; Suvorov, A. P.; Utkin, V. A.; Bass, L. P.
,	RG: None    Graph   Gr
i	OURCE: Voprosy fiziki zashchity reaktorov (Problems in physics of reactor shield- ng); sbornik statey, no. 2. Moscow, Atomizdat, 1966, 57-66
T	OPIC TAGS: neutron radiation, radiation source, scattering cross section
th the second single the	SSTRACT: The literature on methods for solution of radiation transfer problems is riefly reviewed and the problem of an isotropic point source is considered. Since he problem of an isotropic point source in an infinite medium has been studied in one detail in transfer theory than the case of a bounded medium, the solutions for mese problems are compared on the basis of the one-velocity model with isotropic cattering for spheres with finite and infinite radii. A comparison of formulas decribing the asymptotic behavior of the density of a finite sphere with a large radius nows that the results of calculations of the density of scattered radiation from a point source in an infinite homogeneous medium may be directly used for determining the density only when absorption is less than 1 everywhere except in the region adacent to the boundary $r=R$ . Orig. art. has: 6 figures, 9 formulas.
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ACC NR: AP6034499 SOURCE CODE: UR/0338/66/302/003/90251/0266

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AUTHOR: Germogenova, T.A.

23

ORG: Mathematical Institute, AN CSOR, 1m. V. A. Steklov (Matematicheskiy

TITLE: Diffusion of radiation in a spherical envelope surrounding a

SOURCE: Astrofizika, v. 2, no. 3, 1966, 251-266

TOPIC TAGS: radiative transfer, isotropic point source, radiation diffusion, albedo, LIGHT RADATION

ABSTRACT: The solution of the equation of radiative transfer in a homogeneous absorbing and isotropically scattering spherical envelope containing an isotropic point source at its center is examined. The farenvelope radius, as well as in the case of an infinite radius, is estabdependence of the solution on the two problems explained. The
studied. Special attention is given to describing the inner albedo of
the envelope. Orig. art. has: 30 formulas.

SUB CODE: 03/ SUBM DATE: 01Jun66/ ORIG REF: 010 OTH REF: 002

ACC NR	ξι Α'	T700 <b>72</b> 81		SOURCE CODE:	UR/3249/66,	/000/013/0083/0087	
AUTHO	R:	Germogen	ova, Ye.	V.; Samykina, K	. A.	•	
ORG:	no	ne		•			
TITLE acid	: dec	The bchav ompositio	ior of in n of phos	dividual rare e phorites	earth element	s during sulfuric	
nogo perer miner	ayr abo als	'ya. Mine tka miner ), 83-87	ral'noye al'nogo a	ayr'ye, no. 13, yr'ya (Concenti	1966. Oboga ation and p	rocessing of	
TOPIC cesiu	TA m, .	GS:	aufuri	hosphater mate, acid, chimical deca	rare earth of	element, yttrium, losphonic acid	
ABSTR	ACT	and are co behavior o acid solut	nsidered au f rare eart ions in the	s a raw material for the during the tree production of pho-	or the production the production of the producti	-1% rare earth elements Lon of rare earths. The chate rocks with sulfur: and phosphates was ecovery of phosphoric	e
Card 1	<i>.</i> /3		1	UDC: none	:		

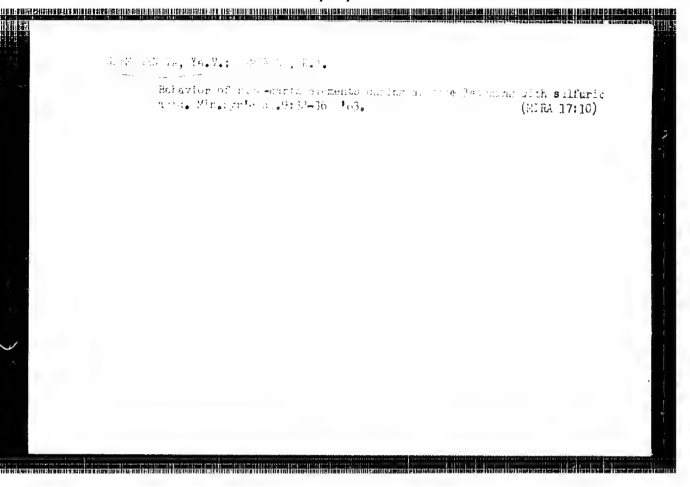
C NRI AT	7007281 Table 1. Recov decomposition o	ery of ra	re earth	elements	by sulfu	ric acid		
	phosphorite and	0.3% Tai	e earths	in the co	sicium sul	lfate form	ed)	
		Rare			of rare	Recovery	of	; †
	Components	Phosphorite, %	Gypsum,		To 100 g	rare eart	hs	
•		Eleme	nts of th	he yttrium	group	•		
	Y <sub>2</sub> O <sub>2</sub> 1	12,6	8,8	6,1058	0,0277	733		
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	Ho <sub>2</sub> O <sub>2</sub>	1,0	0,3	0,0084	( 4),005(4) ( 4),003(6)	81.2		
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	·	Eleme	ents of t	he cerium	group			
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	La <sub>2</sub> O <sub>3</sub>	12,0	21.0	0,3009	04,046(2)	31,1		į
	Pr <sub>2</sub> O <sub>3</sub>	3,7	5,8	0,0311	Fx10,0	41,2		i
	$Nd_2O_3$	16,4	22.3	0,1.578	0,070.1	600		
	Sni <sub>2</sub> O <sub>3</sub>	3.6 ,	4.2	0.0302	0.0142	36,0		-
	$Od_2O_2$	6,1 0,3	5,0	0.0512	0,0003	84,0		
	Tb <sub>2</sub> O <sub>3</sub>	0,3	0,1	1,0023	11,114,1	77,7		
	Total	67,1	86,5	0,5636	0,2726	31,7		
ard 2/3	Amount of rare earths	90,0	99,7	0,7659	0,3143	55,5		

ACC NR: AT7007281

acid and rare earths. A phosphate rock concentrate containing 20.0% P205, 0.84% rare earths, and 33.5% CaO was treated with 18-20 vol %  $H_2SO_L$  at room temperature and with heating to 50-95°C. The degree of leaching of the rare earths into the solution was established by determining the amount of rare earths in the solid phase (CaSOL) formed during the leaching. At room temperature, 62.5% of the total content of rare earths in the rock was leached into the solution. Heating to 50°C increased the recovery of the rare earths to 67%. Heating to 95°C decreased the degree of recovery of rare earths to 55%. This is attributed to an isomorphic crystallization of rare earth elements with gypsum. The amount of rare earths extracted from the rock into H2SOL solution is also dependent on the Ca content in the rock and varied between 60 and 72%. The behavior of individual rare earths during the treatment of phosphate rocks with sulfuric acid was also studied. Sulfates of the yttrium group are more soluble than sulfates of the cerium group. The degree of extraction of individual rare earths, determined by the x-ray spectroscopy, is shown in the table. The rare earths are precipitated from the solution and purified by the oxalate method to form a concentrate containing 30% Y and 17% Ce. L. V. Zverev is thanked for valuable instructions. Orig. art. has: 4 tables.

SUB CODE: 07.11/ SUBM DATE: none/ ORIG REF: 009/ ATD PRESS: 5117

Card 3/3



Upper Or taleous suchieut in the relien of accevie and the surroundings, p. 193. (IJUBIJANA, Ver. 1, 1983)

SC: Monthly list of East European Accessions. FEal, 10, Vol. 4, No. 6, June 1955, incl.

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uartz keratopouro ne	r Veliko Eiresida, j. 135. (1JP :UJ	(NA, 70 . 1, 1/77.)	
C: Monthly list of	est European accessions. (EEL, 10,	W(1.4, 2c. 6, June 1955, Unc	1.

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lote on the realogic mapping of the sheets for hove mester 1(Treinjer, Torce restor, 3(Kacevje) in 1950 and 1950, p. 284. (LUB JAMA, Vol. 1, 1985)

20: Forthly list of Post European Acressians. (SEMI, 10, 1960, d.c. 6, Jave 1955, Urcl.

20: Pertric li t ef Cast Eurepasa de ensions. (ETVI, 10, Vel. 4, No. 4, Sume 1955, Unel.	Makework, for which, and hark of the Jeclarie : Wol, 1, 173.7	Scelety in Limbliana, p. 302. (200	1
	20: Pentra: II t of last Ture, who be evalous. (	(FWI, IC, Mel. 4, No. 1, June 1955	, Uncl.

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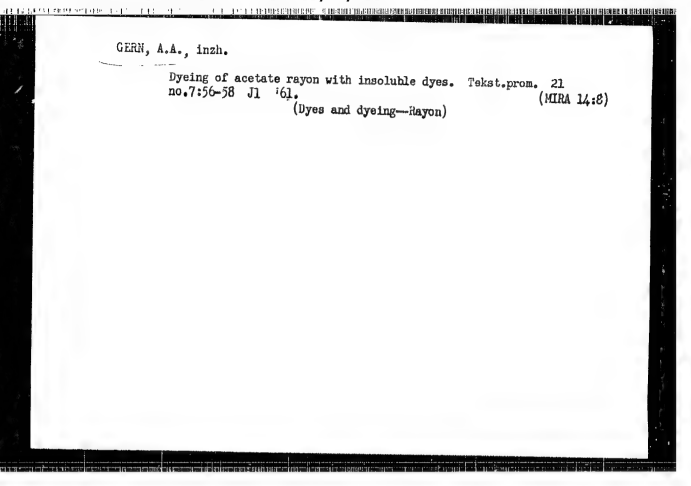
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"The Stavro Province in	opel' Rise: A New Gas-Cil-Ber the Northern Caucasus, M. I	aring M. Germunyuk	
(City of St	tavropol'), ½ p		
	Khozyaystvo" Vol 25, No 5		
admixture of	ploited. Has 98% methane with the service of heavy carbohydrates. Calor ic meter is greater than 8,000	ric value	
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GERMUT, A.A., inz'.

Investigating the flow from under a shutter installed on the crest of the weir of a practical profile. Trudy VNIIGHM 35: 105-112 '60. (MIRA 14:9)

(Spillways)



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tyk eid 4.2, new 137-4 20, No. 3, 1953.	The property of the second of	•		
		er of Im the Lydian L.S.		

USSR / Cultivated Plants. Potatoes. Vegetables. Melons. M-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25033

Author : Gern, A. P.

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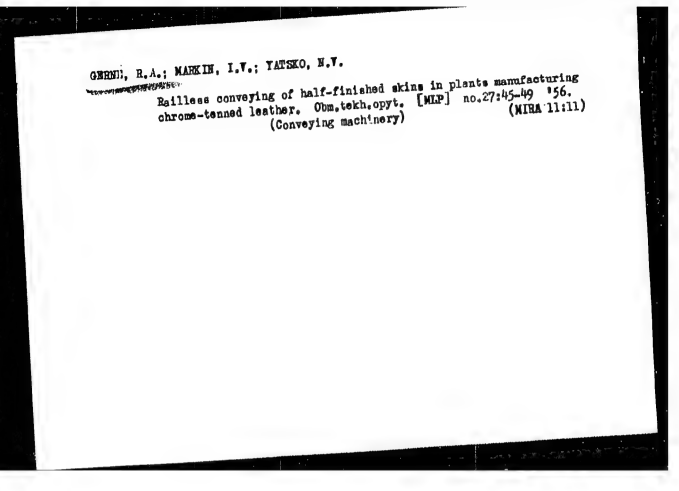
: Frost Resistant Potato Varieties Title

Orig Pub: Agrobiologiya, 1956, No 5, 146-147

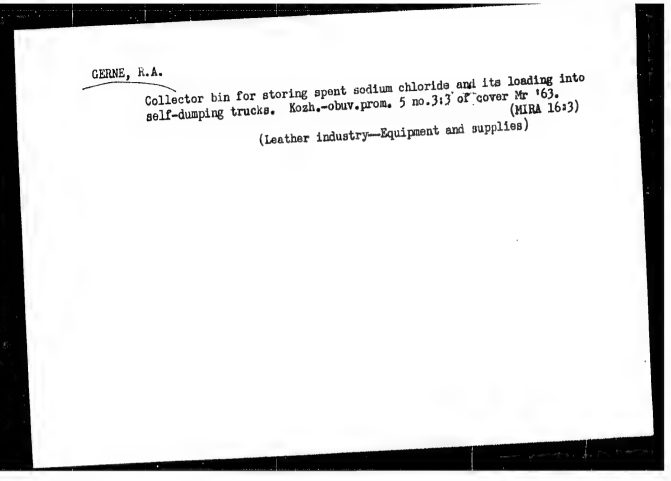
Abstract: At the Petrovskaya Selection Station (in Penzenskaya Oblast') the Petrovskiy (Hybrid 42) and 49038 potato varieties were the interspecies hybrids, picket out in the second crossing of the selected varieties with Solanum demissum, which were resistant to phytophthora and canker and were shown to be hardy to autumn early frosts. The tops of the Hybrid 42 potato withstood frosts up to -3.7°, and the 49038 variety is even more frost resistant. The Mexican potato Solanum demissum

Card 1/2

Vition Stale Siection Station



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GERNER, D.M

# PHASE I BOOK EXPLOITATION

sov/6341

- Shubenko-Shubin, Leonid Aleksandrovich, Corresponding Member,
  Academy of Sciences USSR, David Mikhaylovich Gerner, Natan
  Yakovlevich Zel'd's, Vilor L'vovich Ingul'tsov, Vladimir
  Zel'manovich Kogan, Moisey Yosifovich Pokrassa, Sergey Petrovich Sobolev, Viktro Pavlovich Sukhinin, Anatoliy Vitol'dovich
  Trzhetsinskiy, Avadiy Yefimovich Shneydman
- Prochnost' elementov parovykh turbin (Strength of Steam Engine Parts).

  Moscow, Mashgiz, 1962. 567 p. Errata slip inserted. 4000 copies
  printed.
- Reviewer: B. M. Panshin; Ed.: R. A. Nikiforova, Engineer; Tech. Ed.: M. S. Gornostaypol'skaya; Chief Ed.: Mashgiz (Southern Dept.): V. K. Serdyuk, Engineer.
- PURPOSE: This book is intended for steam-turbine designers and service and engineering personnel in the steam-turbine industry. It may also be useful as a special textbook for teachers and students specializing in the steam- and gas-turbine industry.

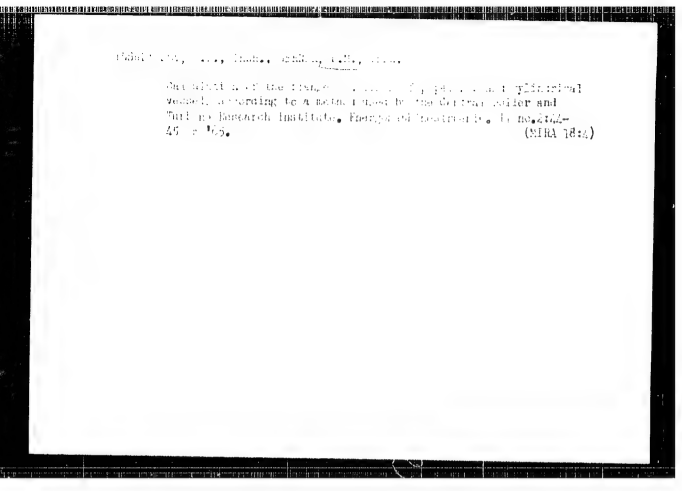
Card 1/4

Strength of Steam Engine Parts	SOV/6341	† ;
COVERAGE: This book contains material on the structural as problems of all basic steam-turbine parts. Industrial sof calculating turbine blades, disks, rotors, diaphragmsings, etc., some described for the first time, are given strength and methods for its control are described in described in described.	methods s, hous-	:
TABLE OF CONTENTS [Abridged]:		*
Foreword	3	:
PART I. METALS FOR THE PRINCIPAL PARTS OF STEAM TURBINES AND PERMISSIBLE STRESSES		!
Ch. I. Fundamental Properties of Applicable Metals	5	:
Ch. II. Permissible Stresses	24	
Card 2/4		

SHUBENKO-SHUBIN, Leonid Aleksandrovich; GERNER, David Mikhaylovich; ZEL'DES, Natan Yakovlevich; INGUL'TSOV, Vilor L'vovich; KOGAN, Vladimir Zel'manovich; POKRASSA, Moisey Iosifovich; SOBOLEV, Sergey Petrovich; SUKHININ, Viktor Pavlovich; TRZHETSINSKIY, Anatoliy Vitol'dovich; SHNEYDMAN, Avadiy Yefimovich; PANSHIN, B.M., retsenzent; NIKIFOROVA, R.A., inzh., red.; GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Strength of steam-turbine elements]Prochnost elementov parovykh turbin. Pod red. L.A. Shubenko-Shubina. Moskva, Mashgiz, 1962. 567 p. (MIRA 16:2)

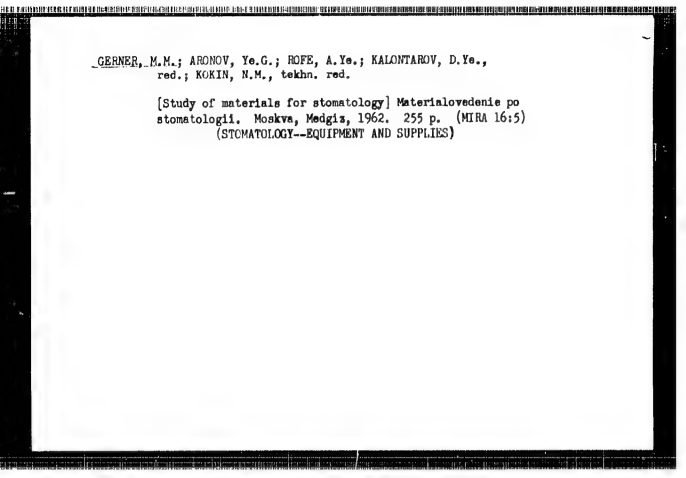
1. Chlen-korrespondent Akademii nauk Ukr.SSR (for Shubenko-Shubin ). (Steam turbines)



GERNER, K.

Role of the prostate in epidemic parotitis. Polski tygod. lek.
7 no.50:1673-1675 15 Dec 1952. (CIML 24:2)

1. Of the Warsaw Municipal Hospital of Infectious Diseases No. 2
(Director--Prof. Klemens Gerner, M.D.)



GERNER, M.M.; ARONOV, Ye.G.; BATOVSKIY, V.N.

Isocol, a new insulating material. Stomatologiia 41 no.4:94-95 Jl-Ag '62. (MIRA 15:9)

1. Iz Khar'kovskogo zavoda zubovrachebnykh materialov (dir. Ye.G. Aronov).

(DENTAL MATERIALS)

POLICIANISMO E REPUBLINO DE DEMONARIO PER ATA APARTONIMO DE PROFESORO DE LA PROPERZO DE LA PERSONA D

5/081/62/000/024/034/052 B106/B136

AUTHORS:

Aronov, Ye. G., Gerner, M. M., Rapoport, R. M.

TITLE:

Sielast, a new silicone printing material

PERIODICAL: Referstivnyy zhurnal. Khimiya, no. 24(II), 1962, 921, ab-

stract 247763 (Stomatologiya, no. 3, 1962, 78 - 79)

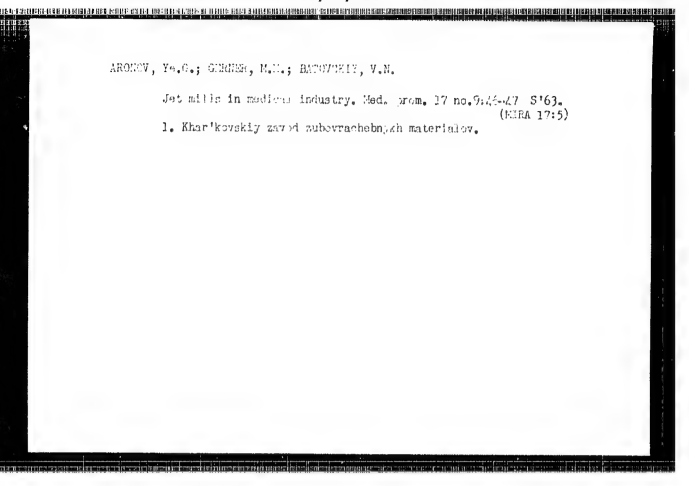
TEXT: Cold-vulcanized polydimethylsiloxane showing a molecular weight of 60000 - 90000 was used as rubber-like printing material. Homogeneous distribution of a catalyst (e.g. Si(002H5)4) in the past makes it possible to

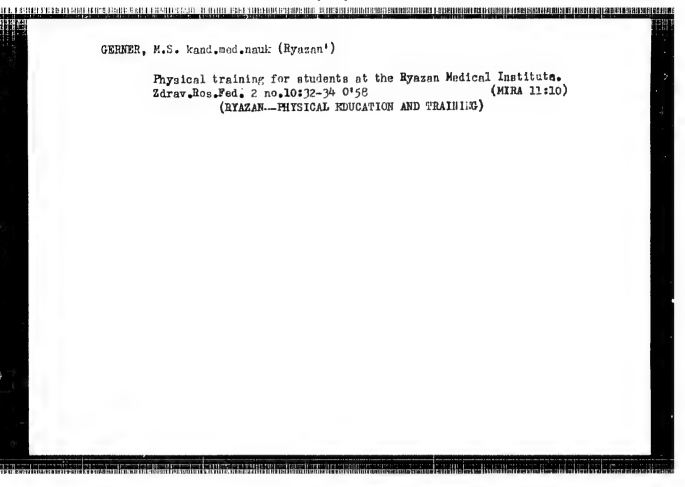
obtain an exact print without deformations. The selection and the proper combination of the fillers strongly influence the physical characteristics of the material (viscosity, elasticity, shrinking). Peppermint oil which mixes well with crude silicone rubber and which influences neither the duration of vulcanization nor the quality of the material is used as corrective substance. Petroleum jelly is used as plasticizer. After 30 min the linear shrinking is 0.05% and after 3 days 0.35%. The material can, therefore, be regarded as non-shrinking. Compared with imported specimens Sielast is characterized by its long storability. |Abstracter's note: Complete translation.)

GERNER, M.M.; RUDNITSKAYA, Ye.A.

Determination of the solidification point of waxes, waulike substances, and compositions. Zav. lab. 29 no.6:733 '63. (MIRA 16:6)

1. Khar'kovskiy savod subovrachebnykh materialov. (Waxes) (Solidification)





PRODOLOBOV, N.V.; GERNER, V.F.; DOERIN, B.Yu.; KIRSANOV, G.P.;
PARSHIKOV, M.Ya.; PETUKHOV, M.I.; KRIZHANOVSKIY, V.A.; YAMCHUK, N.I.

Abstracts. Sov.med. 26 no.6:135-137 Je '62. (MIRA 15:11)

1. Iz Tyumenskoy gorodskoy infektsionnoy bol'nitsy (for Prodolobov).
2. Iz sel'skoy uchastkovoy bol'nitsy sovzhoza "Chernaya"
Solikamskogo payonnogo otdela zdravookhranemiya (for Gerner). 3. Iz kafedry gospital'noy terapii Luganskogo meditsinskogo instituta (for Dobrim). 4. Iz respublikanskoy klinicheskoy bol'nitsy Mordovskoy ASSR (for Kirsanov, Parshikov). 5. Iz propedevticheskoy khirurgicheskoy kliniki Kuybyshevskogo meditsinskogo instituta (for Petukhov). 6. Iz gospital'noy khirurgicheskoy kliniki i kafedry patologicheskoy anatomii Chelyabinskogo meditsinskogo instituta (for Krizhanovskiy, Yamchuk).

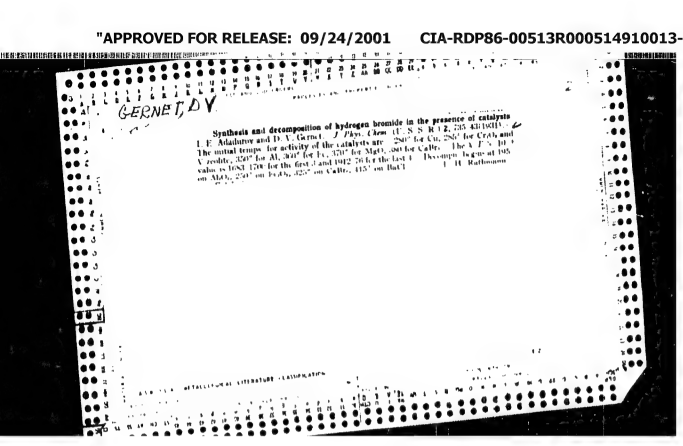
(MEDICINE....AESTRACIS)

	Garrier Co., re.
	Thotographs of soil in the lumanian Feorde's Republic. Tr. from the Rumanian, p.31 (RCZLEF FIG Fol. 11, no. $1/h$ , 1957, Eurapest, Hungary)
501	Conthic mist of Mast Duropean Accessions (EEAL) 50. Vol. 5, m. 12, Dec. 1957. Uncl.

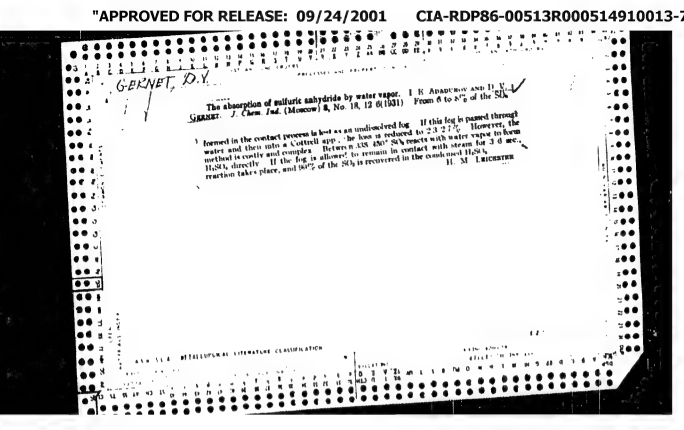
GERMAI, A. V.

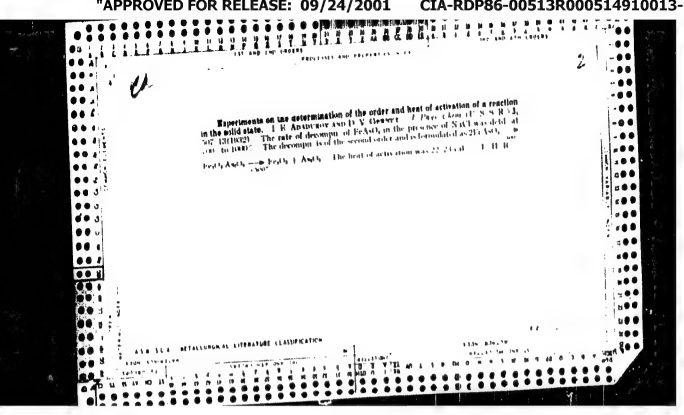
"Changes in the Functional Condition of the Digestive Clands of a Dog (Sucmach Glands on the Feneratic and Schwarz Gland) in Response to the Action of Sympathomization," Sub. 4 Mar 47, Inst of Physiology, adad Med Sci USSR. Cand Sci Est.

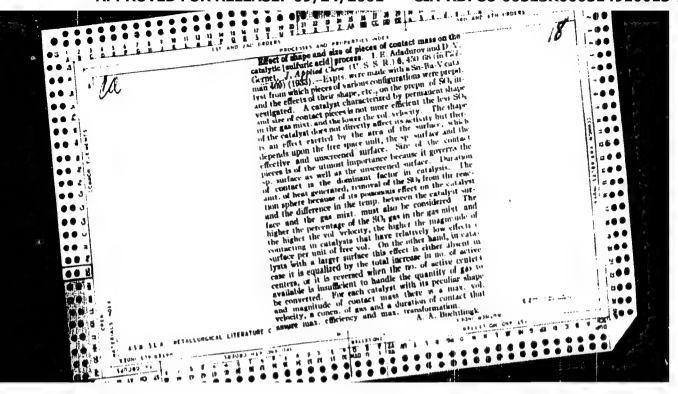
Dissertations in contel for legres a in rolence and engineering in Moscow in 1947. SC: Sum.No.457, 18 apr 55

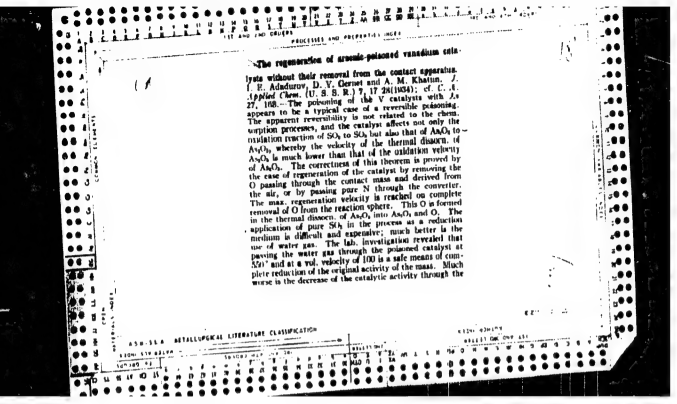


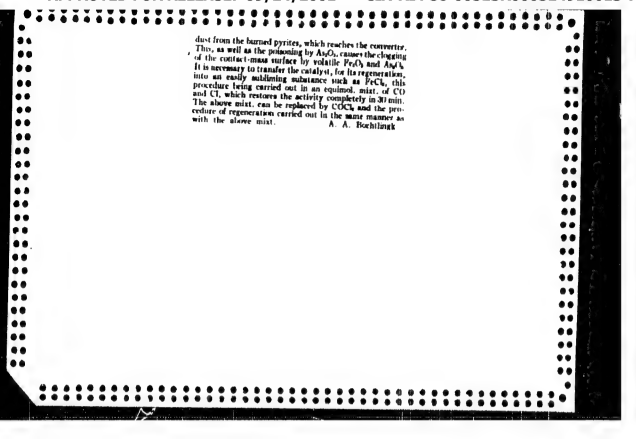
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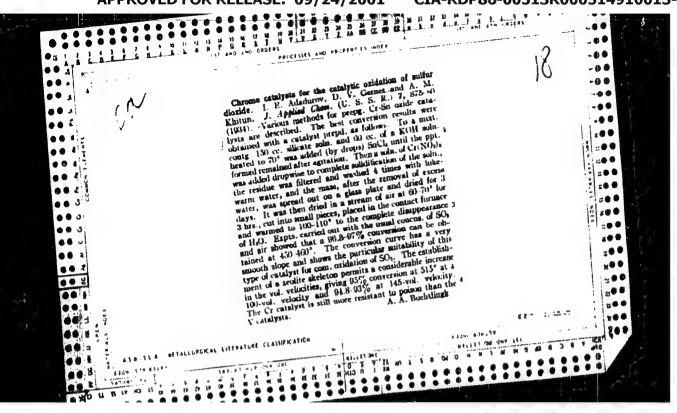


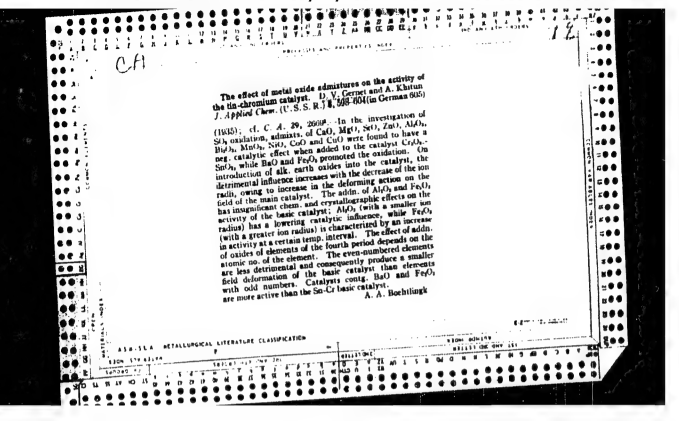


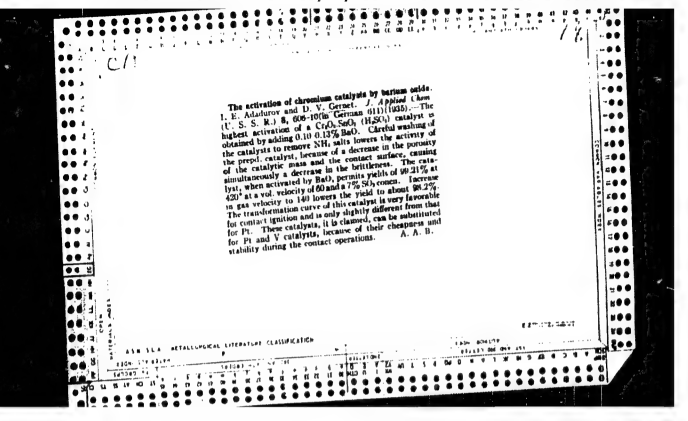


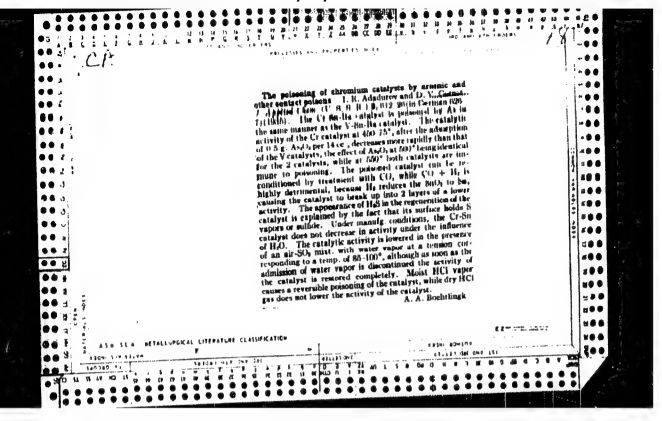


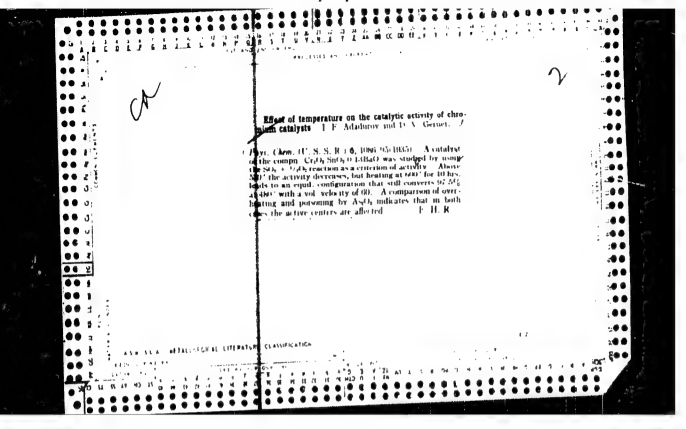


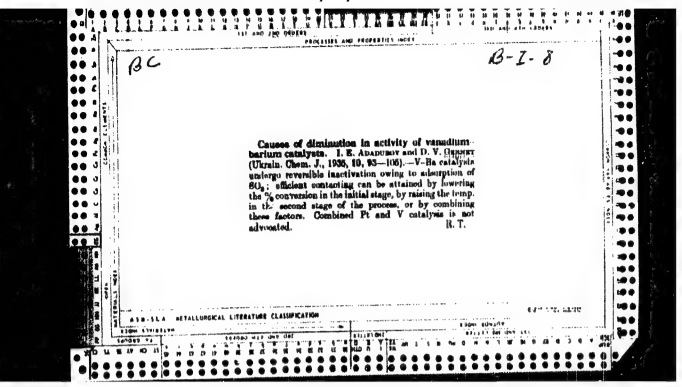


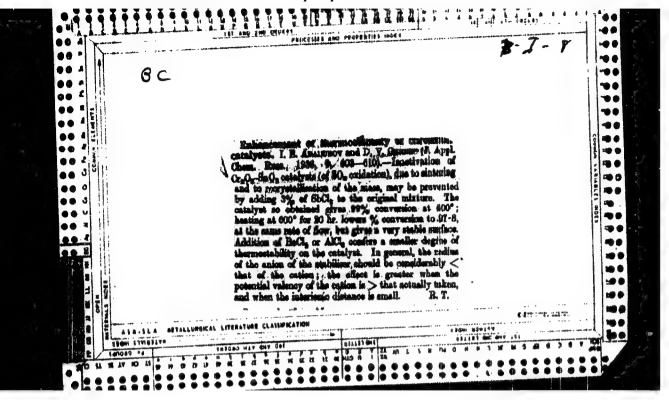


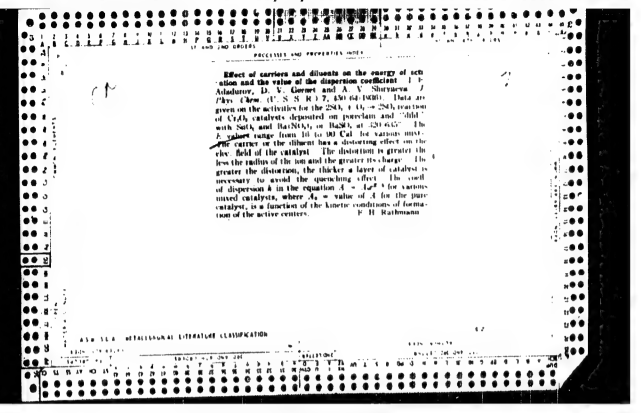


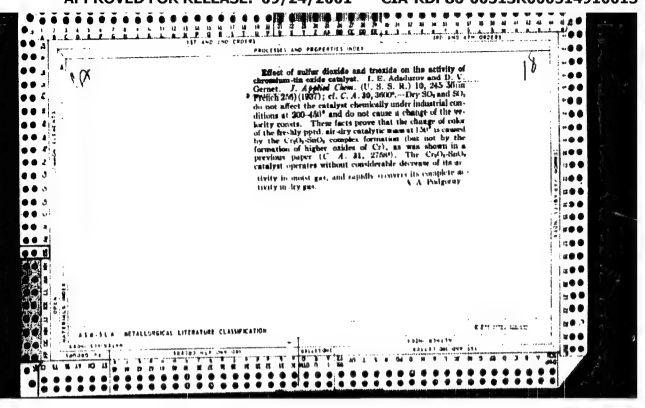












USSR/Chemistry - Ammonium nitrate

FD-510

Card 1/1

: Pub. 50-9/23

Authors

: Fedorova, V. K., Gernet, D. V., and Matkovsail, A. N.

Title

: Improvement of the quality of non-caking ammonium nitrate

Periodical

: Khim. prom., 296 (40), Jul/Aug 1954.

Abstract

: Report that a chemical combine (name not given) has been using since 1951 the inorganic additive "RAP" (composition not given) to prevent caking of ammonium nitrate. The use of organic additives has been discontinued as potentially dangerous. Ammonium nitrate treated with "RAP" proved satisfactory in agricultural use, including dispersion by seeding machines together with seeds and and dispersion from planes.

Institution :

Submitted

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514910013-7"

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ATEORICHEEKO, 7.1.; IVANOVA, L.M.; GERRT, D.V.

Kinetics of the conversion of carbon monoxide with water vapors on a zine-chronich catalyst. [zv.vysueneb.zav.;khim. i knim. tech. 7 no. 1:70.76 [6]. [Mika 17:5]

1. Khar'kovskiy filial Gesmanstvennege manenessaladovatel'skege i proyektnyy institut azotney provysh annocti i produktov organicheskogo sinteza.

9,4140

S/146/60/003/006/002/013 B012/B060

AUTHOR:

Gernet, E. M.

TITLE:

Measurement of the Parameters of the Photoconductive Layer

in Finished Vidicons

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniya

1960, Vol. 3, No. 6, pp. 15 - 23

TEXT: This is the reproduction of a lecture delivered at the 14. nauchno-tekhnicheskaya konferentsiya NTO radiotekhniki i elektrosvyazi im. A. S. Popova (14th Scientific and Technical Conference of the NTO of Radio Engineering and Electrical Communications imeni A. S. Popov) which took place in Leningrad in April 1959. The paper offers a description of methods of measuring the coefficient of secondary emission, of dark and light resistance of the photoconductive layer as well as the coefficient of the capacity of this layer. The secondary emission was investigated with the aid of single pulses and by excluding the interference of a voltage drop in the layer (Refs. 3,4,5). More precisely, the characteristic of secondary emission was recorded with the

Card 1/6

Measurement of the Parameters of the Photoconductive Layer in Finished Vidicons S/146/60/003/006/002/013

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difference current  $J=i_p(1-\sigma)$  of the target as a function of the potential  $V_p$  of the target surface. In other words the effective coefficient of secondary emission was measured.  $i_p$  is the primary current of the beam hitting the target. Fig.1 shows the block diagram of pulse measurements. Measurements included the volt-ampere characteristic of the difference current  $J=f(V_p)$ ; and in this connection  $i_p$  was determined experimentally. The characteristic of secondary emission was then obtained from equation

 $\sigma(V_p) = 1 - \frac{J(V_p)}{q \cdot i_g} \quad \text{of is the transparency coefficient of the grid for}$  the electrons, i is the total current of the beam. The method of shifting the secondary emission characteristic was used for measuring the layer resistance. This involved the use of the difference current characteristic obtained in the determination of the secondary emission. For the measurement of capacity the beam current was given by longer

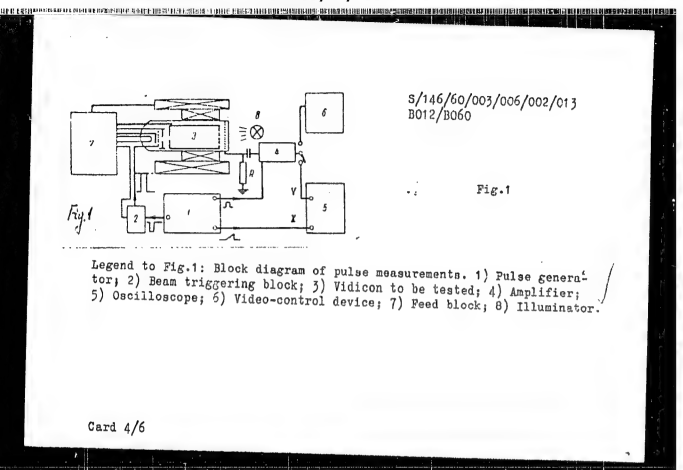
Card 2/6

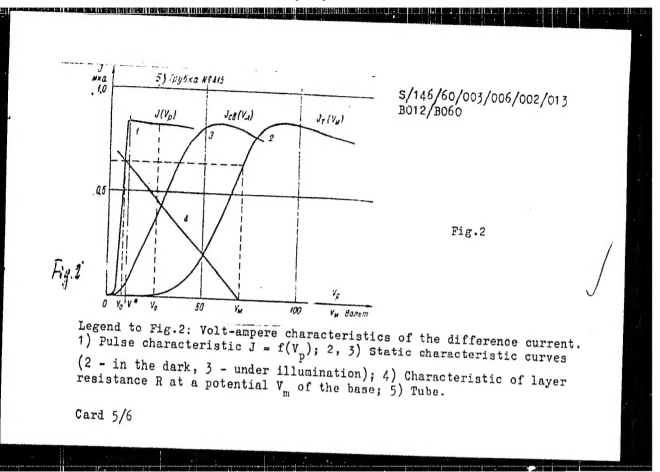
Measurement of the Parameters of the Photo- S/146/60/003/006/002/013 conductive Layer in Finished Vidicons B012/B060

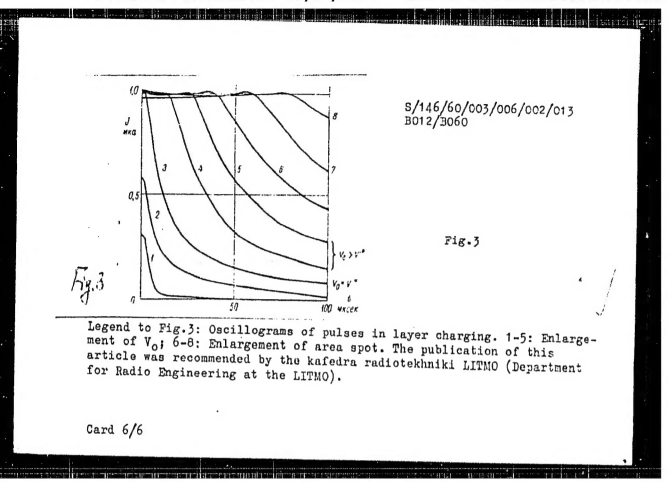
pulses (up to 2 msec), with the area of the spot diminishing to such an extent as to make it possible to observe the effect of the charge. The measurement itself was conducted in three different manners. 1) The initial potential of the surface was to be found in the linear section of the characteristic curve, i.e., it was smaller than the V\* corresponding to the minimum of the secondary emission coefficient. 2) The initial potential was chosen to be somewhat larger than V\*. 3) The cscillograms were taken at different initial potentials V and V or The methods applied here offer the possibility of comparing the parameters of the photoconductive layer with the characteristic curves of the tube and with their production procedure, with an accuracy sufficient in the practice. There are 5 figures and 7 references: 5 Soviet and 1 French.

SUBMITTED: December 26, 1959

Card 3/6







LAPIN, P.I.; KONDRATOVICH, N.Ye.; YUR'YEV, Yu.I.; ANTSIFEROVA, T.S.; GERNET, G.M.; POTOLOVSKIY, N.I., red.; MEL'NIKOVA, M.S., red. izd-va; PARA-KHINA, N.L., tekhn. red.

[Manual on the assembly, operation, maintenance and repair of the equipment of sawmills and woodworking enterprises] Spravochnik po montazhu, ekspluatatsii i remontu oborudovaniia lesopil'nykh i derevoobrabatyvaiushchikh predpriiatii. Moskva, Goslesbumizdat, 1961.
443 p. (MIRA 14:11)
(Woodworking machinery) (Sawmills-Equipment and supplies)

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514910013-7"

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Use of rack separating systems on trimmers with preselective control.

Dor.prom. 10 no.5:9-10 My '61. (MIRA 14:5)

1. Arkhangel'skiy lesotekhnicheskiy institut im. V.V.Kuybhsheva. (Woodworking machinery)